

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	234	(Shinozaki, Kenji).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/30 13:41
S2	0	US-6280060-\$.DID.	US-PGPUB; EPO; JPO	ADJ	ON	2009/03/30 13:56
S3	1	("6280060").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/30 13:57
S4	277	(257/E21.211).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/30 14:11
S7	14	inner quartz tube and outer quartz tube and filament	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/30 14:38
S9	32	inner near2 (tube or housing or case or casing) and outer near2 (tube or housing or case or casing) and filament and lamp and cooling (fluid or medium or gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 08:50
S10	975	(tube or housing or case or casing) and filament and lamp and ((cooling or refrigerant) near2 (fluid or medium or gas))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 08:59
S11	694	(tube or housing or case or casing or sleeve) same lamp and filament and ((cooling or refrigerant) near2 (fluid or medium or gas))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 09:07
S12	17	("5154512" "5180226" "5879574" "5899735" "5963840" "5968587" "6067931" "6133550" "6191392" "6369363" "6399922" "6410888" "6554905").PN. OR ("6707011").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 11:02

EAST Search History

S13	28	("3292028" "3366815" "3463957" "3596124" "3603827" "3612933" "3651358" "3739215" "3816784" "4027185" "4325006" "4700102" "4794230" "4937490" "4945288" "5036242" "5147130" "5608227" "5756959" "6156995").PN. OR ("6621199").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/31 11:11
S14	342	(313/12).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:14
S15	233	(313/13).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:14
S16	261	(313/17).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:17
S17	203	(313/11).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:17
S18	532	(313/22).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:19
S19	1118	(313/44).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 12:20
S25	28	"281583"	JPO; DERWENT	ADJ	ON	2009/03/31 13:17
S28	20	(FLUID HEATING OR COOLING APARATUS).ti. and MIYAZAKI.in.	JPO; DERWENT	ADJ	ON	2009/03/31 13:19
S38	1491	(first near2 (cooling or heat transfer or refrigerant) (fluid or gas or medium)) and (second near2 (cooling or heat transfer or refrigerant) (fluid or gas or medium))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 13:31
S39	83	(first near2 (cooling or heat transfer or refrigerant) (fluid or gas or medium)) and (second near2 (cooling or heat transfer or refrigerant) (fluid or gas or medium)) and (filament or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 13:32
S41	315	(165/141).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 14:24
S42	1265	(165/140).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 14:25

EAST Search History

S52	1669	(165/154).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 14:44
S54	16	S52 and (filament or lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 14:45
S55	920	(313/35).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/31 15:04
S56	935	(concentric or coaxial) and coolant systems	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 15:32
S57	34	(concentric or coaxial) and coolant systems and filament	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/31 15:32
S58	0	("1603209").URPN.	USPAT	ADJ	ON	2009/03/31 15:39
S59	2326	filament and coolant	USPAT	ADJ	ON	2009/03/31 15:58
S60	425	filament and coolant and lamp	USPAT	ADJ	ON	2009/03/31 15:58
S61	385	filament and coolant and lamp and @AY< "2004"	USPAT	ADJ	ON	2009/03/31 15:58
S63	453	lamp near2 cooling and filament	USPAT	ADJ	ON	2009/03/31 16:12
S64	930	(392/416).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 09:07
S65	124	(219/76.11).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 09:07
S66	75	(219/76.17).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 09:07
S67	914	(219/411).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 09:07
S68	1	("5,551,670").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 10:18

EAST Search History

S69	32	("3204085" "3404874" "4241292" "4437834" "4454472" "4533820" "4563151" "4620884" "4738615" "4752061" "4800252" "4818849" "4820906" "4885484").PN. OR ("5551670").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:20
S71	1	("5,196,674").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 10:25
S72	4	"0848575"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/01 10:27
S73	8	("4857704" "5427620" "5951896" "6122440" "6156079" "6310328").PN. OR ("6876816").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:30
S74	1	("5,487,127").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/01 10:34
S75	8	("4857704" "5427620" "5951896" "6122440" "6156079" "6310328").PN. OR ("6876816").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:40
S76	6	("4101424" "4540876" "5196674" "5551670" "5951896" "6600138").PN. OR ("7067770").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:47
S77	3	("4571486" "4649261" "5872889").PN. OR ("7041939").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:56
S78	14	("5155336" "5635409" "5660472" "5716133" "5993059" "6007241" "6127658" "6142663" "6160242" "6174080" "6183130" "6215106" "6641302").PN. OR ("7041931").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/01 10:59
S85	2	"06088241"	JPO; DERWENT	ADJ	ON	2009/04/02 09:18
S90	2	"2002110558"	JPO; DERWENT	ADJ	ON	2009/04/02 09:20
S91	2	"2000114196"	JPO; DERWENT	ADJ	ON	2009/04/02 09:22
S95	2	"05136074"	JPO; DERWENT	ADJ	ON	2009/04/02 09:30
S96	2	"09330886"	JPO; DERWENT	ADJ	ON	2009/04/02 09:31
S97	3	"10259955"	JPO; DERWENT	ADJ	ON	2009/04/02 09:32

EAST Search History

S98	4754	(X25-B01D).mc.	JPO; DERWENT	ADJ	ON	2009/04/02 09:36
S99	113	(X25-B01D).mc. and filament	JPO; DERWENT	ADJ	ON	2009/04/02 09:36
S10 0	314	deposition and rapid thermal processing system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/07 16:15
S10 3	1894	rapid thermal near3 (deposition or CVD) and (@AD<"20050228")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/07 16:20
S10 4	127	rapid thermal near3 (deposition or CVD) and filament and (@AD<"20050228")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/07 16:20
S10 8	3540	mass flow controller and computer and (@AD<"20050228")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/07 16:38
S10 9	1	("20030073293").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/07 16:40
S11 3	535	computer controlled and pump system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/07 17:58
S11 4	1	("3695774").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/08 08:32
S11 5	6	("2055193").PN. OR ("3695774").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 08:35
S11 6	135	(415/13).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/08 08:41

EAST Search History

S11 7	23	S116 and (computer or microcontroller or microprocessor or embedded controller)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/08 08:41
S11 8	1	("7,356,999").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/08 08:43
S11 9	1	("20050076656").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/08 08:45
S12 0	232	control system and (computer or microprocessor or embedded) and gas panel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/08 08:51
S12 1	28	control system and (computer or microprocessor or embedded) and gas panel and blower	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/08 08:57
S12 2	99	("3279946" "3783822" "3836751" "3862397" "3916822" "4047496" "4081313" "4101759" "4113547" "4468260" "4493977" "4497683" "4511788" "4533820" "4540876" "4545327" "4550245" "4649261" "4680451" "4755654" "4789771" "4796562" "4798165" "4821674" "4823735" "4828224" "4836138" "4851358" "4857689" "4920918" "4924807" "4951601" "4975561" "4978567" "4986838" "4989540" "5011794" "5034199" "5044943" "5053247" "5060354" "5074017" "5077875" "5085887" "5098198" "5104276" "5106200" "5108792" "5169684" "5226056" "5252807" "5254171" "5370739" "5387557" "5429498").PN. OR ("5710407").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 09:06
S12 7	68	(computer or microprocessor or embedded) same chiller and cooling and lamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/08 10:40

EAST Search History

S12 8	14	("2847166" "4129177" "4261332" "4320870" "4333789" "4411307" "4790372" "5216743" "5572885" "6001291" "6024842" "6180038" "6189605").PN. OR ("7249628").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 11:32
S12 9	30	("3663265" "3900600" "4291244" "4500562" "4951601" "5137780" "5424097" "5534068" "5536317" "5536321" "5536322" "5536892" "5538758" "5556473" "5709753" "5958510" "6022595" "6051321" "6054379" "6086952" "6107184" "6130171" "6165554").PN. OR ("6709715").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 11:35
S13 0	30	("4236994" "4427516" "4711698" "4756810" "4786352" "4793897" "4918031" "4948458" "4990229" "5000113" "5074456" "5160545" "5187454" "5203956" "5241245" "5277751" "5349313" "5392018" "5401350" "5556501" "5595606" "5766498" "5948283" "6015761" "6074512").PN. OR ("6440221").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 11:43
S13 1	47	("3311668" "3895135" "4123308" "4176209" "4438021" "4500562" "4556584" "4769505" "4921723" "4945856" "4951601" "4986216" "5028573" "5079031" "5083858" "5121706" "5270082" "5310858" "5355832" "5424097" "5447570" "5491112" "5522933" "5534068" "5536317" "5536319" "5536321" "5536322" "5536892" "5538758" "5554570" "5556473" "5582866" "5705726" "5709753" "5888905" "5958510" "6030706" "6051321" "6086952" "6107184" "6123993").PN. OR ("6362115").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 11:53
S13 2	56	("3311668" "3895135" "4438021" "4500562" "4556584" "4945856" "4951601" "4986216" "5028573" "5079031" "5121706" "5270082" "5310858" "5355832" "5424097" "5447570" "5491112" "5522933" "5534068" "5536317" "5536319" "5536321" "5536322" "5536892" "5538758" "5554570" "5556473" "5582866" "5705726" "5709753").PN. OR ("6086952").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/08 11:54